IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Sung-Oh Chung Group No.:

1633

Serial No.: 10/590,831 Examiner: Leavitt Filed: 10/11/2007 Confirmation No.: 1454 Entitled: GAMMA-BUTYROBETAINE HYDROXYLASE ORIGINATED

FROM NEUROSPORA CRASSA

CORROBORATION OF DEPOSIT PURSUANT TO 37 CFR §1.804

EFS WEB FILED

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF TRANSMISSION UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence (along with any referred to as being attached or enclosed) is, on the date shown below, being transmitted to the United States Patent and Trademark Office transmitted via the Office electronic filing system in accordance with 37 C.F.R. §1.6(a)(4).

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Examiner Leavitt:

The undersigned corroborates that the plasmid identified by Accession Number KCCM-10557 was deposited with the Korean Culture Center of Microorganisms on January 27, 2004. The Korean Culture Center of Microorganisms is a Budapest Treaty Deposit organization. The biological material which is deposited is a biological material specifically identified in the application, as filed.

Upon issuance of the Patent the instant invention will be irrevocably and without restriction released to the public.

		Respectfully submitted,
Dated:	June 8, 2011	/Tanya A. Arenson/
		Tanya A. Arenson Registration No. 47,391
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BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROGRIANISMS FOR THE PURIOSES OF PATENT PROCEDURE

INTERNATIONAL FORM

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To CI Corp. 500 5-GA NAMDAEMUN-RO CHUNC-KU, SEOUL. REPUBLE: OF KUREA

RSCEPT IN THE CASE OF AN ORIGINAL issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHOMETY therefore at the bottom of this page

1. IDENTIFICATION OF THE MICROORGANISM									
lässtification reference given by the UKPOSITOR : Escherichia coli DH5p CJ2004	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORATY: KCCM-10557								
E. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXONOMIC DESKINATED									
The microsymism identified under I above was accompanied by: [I a substitive description									
I a proposed teamporatic designation Mark with a cross where applicable)									
T. RECEPT AND ACCEPTANCE									
This International Depository Authority accepts the microsogenism identified under I above, which was received by it on Jan. 27, 2004, takes of the original deposits?									
B. Dyternational depositably authority									
Name : Korean Culture Center of Microorganizms	Signature(s) of personie) having the power								
Address: 363-221, Verim B/D Hongler 1-dong, Seednemuorgu SBOUL 120-831 Hepshär of Konna	to represent the International Depository Authority or of such control of the Control Date: Jan. 26. 2008								

I Where Rule 6.4(d) applies, each date is the date on which the victus of international depository authority was appoints; where a deposit made conside the Budapest Treaty after the acquisition of the status of international depository authority is converted into a deposit under the Budapest Treaty, such deate in the date on which the microorganism was received by the international depository authority.

Form BP/4

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